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C-A OPERATIONS PROCEDURES MANUAL

ATTACHMENT

4.120.22.a. AGS Critical Device Tests

C-A-OPM Procedures in which this Attachment is used.		
4.120.22		

Hand Processed Changes

<u>HPC No.</u>	<u>Date</u>	<u>Page Nos.</u>	<u>Initials</u>
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Approved: _____ *Signature on File* _____
Collider-Accelerator Department Chairman Date

V. Castillo

4.120.22.a AGS Critical Device Tests

PASS ANNUAL ACCEPTANCE TEST PROTOCOL

Division A Software Filename and Checksum: Title: _____ Checksum: _____

Division B Software Filename and Checksum: Title: _____ Checksum: _____

Initial testing complete:

Test Team Leader's Name (Print): _____ Life Number: _____

Test Team Leader's Name (Sign): _____ Date: ____/____/____

Acceptance test procedure complete (following repairs and retesting if required):

Test Team Leader's Name (Print): _____ Life Number: _____

Test Team Leader's Name (Sign): _____ Date: ____/____/____

Test results reviewed by:

Safety Section Head's Name (Print): _____ Life Number: _____

Safety Section Head's Name (Sign): _____ Date: ____/____/____

Test results accepted by Radiation Safety Committee:

RSC Member's Name (Print): _____ Life Number: _____

RSC Member's Name (Sign): _____ Date: ____/____/____

1.1 Setup and test of AGS Critical Devices: DH2, 3 and F6 septum Power Supplies, with Feed Forward switch in the OFF position

<input type="checkbox"/>	VERIFY	Power Supply DH2, 3 is	LOTO
<input type="checkbox"/>	VERIFY	Power Supply F6 is	LOTO
<input type="checkbox"/>	VERIFY	Feed Forward switch is	OFF
<input type="checkbox"/>	VERIFY	At panel H in MCR DH2, 3 ready light is	OFF
<input type="checkbox"/>	VERIFY	At panel H in MCR F6 ready light is	OFF
	PLACE	Bstr and AGS in Controlled access (CA)	
<input type="checkbox"/>	VERIFY	MCR sees at Opto Monitor Bstr <input type="checkbox"/> and AGS <input type="checkbox"/> in	CA
	CAPTURE	Booster Key Lock-Out on MCR panel H	
<input type="checkbox"/>	VERIFY	MCR sees at Opto Monitor Booster key Lock-Out is	CAPTURED
	CAPTURE	AGS Key Lock-Out on MCR panel H	
<input type="checkbox"/>	VERIFY	MCR sees at Opto Monitor AGS key Lock-Out is	CAPTURED
	ENABLE	Extraction with 693 key at panel H in MCR	
<input type="checkbox"/>	VERIFY	At panel H in MCR DH2, 3 ready light is	ON
<input type="checkbox"/>	VERIFY	At panel H in MCR F6 ready light is	ON
	TURN OFF	At encl 4521 relay HK4	
<input type="checkbox"/>	VERIFY	At encl 4521 relay HK4 is	OFF
<input type="checkbox"/>	VERIFY	At panel H in MCR DH2, 3 ready light is	OFF
<input type="checkbox"/>	VERIFY	At panel H in MCR F6 ready light is	OFF
	TURN ON	At encl 4521 relay HK4	
<input type="checkbox"/>	VERIFY	At encl 4521 really HK4 <input type="checkbox"/> is	ON
	ENABLE	Extraction with 693 key at panel H in MCR	
<input type="checkbox"/>	VERIFY	At panel H in MCR DH2, 3 ready light is	ON
<input type="checkbox"/>	VERIFY	At panel H in MCR F6 ready light is	ON
	TURN OFF	At encl 4521 relay HK5	
<input type="checkbox"/>	VERIFY	At encl 4521 relay HK5 is	OFF
<input type="checkbox"/>	VERIFY	At panel H in MCR DH2, 3 ready light is	OFF
<input type="checkbox"/>	VERIFY	At panel H in MCR F6 ready light is	OFF
	TURN ON	At encl 4521 relay HK5	
<input type="checkbox"/>	VERIFY	At encl 4521 relay HK5 is	ON
	ENABLE	Extraction with 693 key at panel H in MCR	
<input type="checkbox"/>	VERIFY	At panel H in MCR DH2, 3 ready light is	ON
<input type="checkbox"/>	VERIFY	At panel H in MCR F6 ready light is	ON
	PRESS	Extraction Disable Switch at panel H in MCR	

- | | | | |
|--------------------------|--|---|---------------|
| <input type="checkbox"/> | VERIFY | At panel H in MCR DH2, 3 ready light is | OFF |
| <input type="checkbox"/> | VERIFY | At panel H in MCR F6 ready light is | OFF |
| <input type="checkbox"/> | VERIFY | MCR announcement: Booster beam stops are | CLOSED |
| <input type="checkbox"/> | Check for acceptance of Setup and test of Booster Critical Devices: DH2, 3 and F6 septum Power Supplies, with Feed Forward switch in the OFF position | | |

1.2 Setup and test of Reachback to LTB Bs 1 & 2 and TTB Bs 1 & 2 with DH 2, 3 & F6 under power and the Feed Forward (FF) switch in the ON position (Standard operating config.)

- | | | | |
|--------------------------|----------------|--|--------------------|
| <input type="checkbox"/> | PLACE | Feed Forward (FF) switch in | ON Position |
| <input type="checkbox"/> | VERIFY | FF switch is in | ON Position |
| <input type="checkbox"/> | VERIFY | Power Supply DH2, 3 is | NO LOTO |
| <input type="checkbox"/> | VERIFY | Power Supply F6 is | NO LOTO |
| <input type="checkbox"/> | VERIFY | At panel H in MCR DH2, 3 ready light is | OFF |
| <input type="checkbox"/> | VERIFY | At panel H in MCR F6 ready light is | OFF |
| <input type="checkbox"/> | PLACE | Bstr and AGS in Controlled access (CA) | |
| <input type="checkbox"/> | VERIFY | MCR sees at Opto Monitor Bstr <input type="checkbox"/> and AGS <input type="checkbox"/> in | CA |
| <input type="checkbox"/> | CAPTURE | Booster Key Lock-Out on MCR panel H | |
| <input type="checkbox"/> | VERIFY | MCR sees at Opto Monitor Booster key Lock-Out is | CAPTURED |
| <input type="checkbox"/> | CAPTURE | AGS Key Lock-Out on MCR panel H | |
| <input type="checkbox"/> | VERIFY | MCR sees at Opto Monitor AGS key Lock-Out is | CAPTURED |
| <input type="checkbox"/> | ENABLE | Extraction with 693 key at panel H in MCR | |
| <input type="checkbox"/> | VERIFY | At panel H in MCR DH2, 3 ready light is | ON |
| <input type="checkbox"/> | VERIFY | At panel H in MCR F6 ready light is | ON |
| <input type="checkbox"/> | HAVE | MCR Operator turn on DH2, 3 Power supply | |
| <input type="checkbox"/> | VERIFY | DH2, 3 Power Supply is | ON |
| <input type="checkbox"/> | HAVE | MCR Operator turn on F6 Power supply | |
| <input type="checkbox"/> | VERIFY | F6 Power Supply is | ON |
| <input type="checkbox"/> | HAVE | MCR Operator Open Ltb 1 and Ltb 2 | |
| <input type="checkbox"/> | VERIFY | MCR sees at Opto Monitor Ltb 1 <input type="checkbox"/> and Ltb 2 <input type="checkbox"/> | OPEN |
| <input type="checkbox"/> | HAVE | MCR Operator Open Ttb 1 and Ttb 2 | |
| <input type="checkbox"/> | VERIFY | MCR sees at Opto Monitor Ttb 1 <input type="checkbox"/> and Ttb 2 <input type="checkbox"/> | OPEN |
| <input type="checkbox"/> | TRIP | AGS Chipmunk NMO _____ | |
| <input type="checkbox"/> | VERIFY | MCR sees at Opto Monitor NMO _____ | INTLK |
| <input type="checkbox"/> | VERIFY | At panel H in MCR DH2, 3 ready light is | ON |
| <input type="checkbox"/> | VERIFY | DH2, 3 Power Supply is | ON |
| <input type="checkbox"/> | VERIFY | At panel H in MCR F6 ready light is | ON |
| <input type="checkbox"/> | VERIFY | F6 Power Supply is | ON |
| <input type="checkbox"/> | VERIFY | At encl 4521 realys: HK4 <input type="checkbox"/> and HK5 <input type="checkbox"/> are | ON |

- ☐ **VERIFY** MCR sees at Opto Monitor **Ltb 1** ☐ and **Ltb 2** ☐ **CLOSED**
- ☐ **VERIFY** MCR sees at Opto Monitor **Ttb 1** ☐ and **Ttb 2** ☐ **CLOSED**
- HAVE** MCR Operator **turn off DH 2, 3** Power supply
- ☐ **VERIFY** **DH2, 3** Power Supply is **OFF**
- HAVE** MCR Operator **turn off F6** Power supply
- ☐ **VERIFY** **F6** Power Supply is **OFF**
- ☐ **Check for acceptance of Setup and test of Reachback to LTB Bs 1 & 2 and TTB Bs 1 & 2 with DH 2, 3 & F6 under power and the Feed Forward (FF) switch in the ON position**

1.3 Test of Loss of Keep Alive Source (KAS) to AGS Current Transformer (ACT) B15-A Inserts LTB1 and LTB2

- ☐ **VERIFY** MCR Operator sees on **Pet Page (PP)** KAS to ACT B15-A is **OK**
- OPEN** LTB1 and LTB2
- ☐ **VERIFY** MCR sees LTB1 and LTB2 **OPEN**
- REMOVE** KAS from ACT B15-A using **PP**
- ☐ **VERIFY** At MCR Alarm Monitor indicates “CT A Keep alive Permit link (P/L)” **FAIL**
- ☐ **VERIFY** MCR Operator sees on **PP** ACT B15-A **Keep Alive** **FAIL**
- ☐ **VERIFY** MCR sees LTB1 and LTB2 **CLOSED**
- ☐ **Check for acceptance of Test of Loss of KAS to AGS Current Transformer (ACT) B15-A Inserts LTB1 and LTB2**

1.4 Test of exceeding Over Current Limit (O-CL) to AGS Current Transformer (ACT) B15-A inserts LTB1 and LTB2

- ☐ **VERIFY** MCR Operator sees on **PP** O-CL to ACT B15-A is **OK**
- OPEN** LTB1 and LTB2
- ☐ **VERIFY** MCR sees LTB1 and LTB2 **OPEN**
- EXCEED** O-CL for ACT B15-A using **PP**
- ☐ **VERIFY** At MCR Alarm Monitor indicates “CT A Over-Current Limit (O-CL)” **FAIL**
- ☐ **VERIFY** MCR Operator sees on **PP** ACT B15-A **O-CL** **FAIL**
- ☐ **VERIFY** MCR sees LTB1 and LTB2 **CLOSED**
- ☐ **Check for acceptance of Test of exceeding O-CL to AGS Current Transformer (ACT) B15-A Inserts LTB1 and LTB2**

1.5 Test of Loss of KAS to AGS Current Transformer (ACT) B15-B Inserts LTB1 and LTB2

- ☐ **VERIFY** MCR Operator sees on **PP** KAS to ACT B15-B is **OK**
- OPEN** LTB1 and LTB2
- ☐ **VERIFY** MCR sees LTB1 and LTB2 **OPEN**
- REMOVE** KAS from ACT B15-B using **PP**
- ☐ **VERIFY** At MCR Alarm Monitor indicates “CT B Keep alive Permit link (P/L)” **FAIL**
- ☐ **VERIFY** MCR Operator sees on **PP** ACT B15-B **Keep Alive** **FAIL**
- ☐ **VERIFY** MCR sees LTB1 and LTB2 **CLOSED**
- ☐ **Check for acceptance of Test of Loss of KAS to AGS Current Transformer (ACT) B15-B Inserts LTB1 and LTB2**

1.6 Test of exceeding O-CL to AGS Current Transformer (ACT) B15-B inserts LTB1 and LTB2

- | | | | |
|--------------------------|--|--|---------------|
| <input type="checkbox"/> | VERIFY | MCR Operator sees on PP O-CL to ACT B15-B is | OK |
| | OPEN | LTB1 and LTB2 | |
| <input type="checkbox"/> | VERIFY | MCR sees LTB1 and LTB2 | OPEN |
| | EXCEED | O-CL for ACT B15-B using PP | |
| <input type="checkbox"/> | VERIFY | At MCR Alarm Monitor indicates “CT B Over-Current Limit (O-CL) “ | FAIL |
| <input type="checkbox"/> | VERIFY | MCR Operator sees on PP ACT B15-B O-CL | FAIL |
| <input type="checkbox"/> | VERIFY | MCR sees LTB1 and LTB2 | CLOSED |
| <input type="checkbox"/> | Check for acceptance of Test of exceeding O-CL to AGS Current Transformer (ACT) B15–B Inserts LTB1 and LTB2 | | |

1.7 Test of J15 Beam Shutter

- | | | | |
|--------------------------|-----------------|--|---------------|
| <input type="checkbox"/> | VERIFY | J15 Beam Shutter diagnostic switch is | OPEN |
| <input type="checkbox"/> | VERIFY | Above MCR cage area relays: 28AK5 <input type="checkbox"/> (Ring gates), 23 BK10 <input type="checkbox"/> (SEB gates) and 19FK5 <input type="checkbox"/> (Shutter open command) are | ON |
| <input type="checkbox"/> | VERIFY | DH2, 3 & F6 Feed forward switch is | ON |
| | HAVE | MCR Operator Open Ltb1, Ltb2, Ttb1 and Ttb2 | |
| <input type="checkbox"/> | VERIFY | MCR sees at Opto Monitor Ltb1 <input type="checkbox"/> , Ltb2 <input type="checkbox"/> , Ttb1 <input type="checkbox"/> and Ttb2 <input type="checkbox"/> | OPEN |
| | HAVE | MCR Operator open J15 Beam Shutter | |
| <input type="checkbox"/> | VERIFY | J15 Beam shutter is | OPEN |
| | TURN OFF | Relay 28AK5 | |
| <input type="checkbox"/> | VERIFY | J15 Beam shutter is | CLOSED |
| <input type="checkbox"/> | VERIFY | MCR sees at Opto Monitor Ltb 1 <input type="checkbox"/> and Ltb 2 <input type="checkbox"/> | CLOSED |
| <input type="checkbox"/> | VERIFY | MCR sees at Opto Monitor Ttb 1 <input type="checkbox"/> and Ttb 2 <input type="checkbox"/> | CLOSED |
| | TURN ON | Relay 28AK5 | |
| | HAVE | MCR Operator open J15 Beam Shutter | |
| <input type="checkbox"/> | VERIFY | J15 Beam shutter is | OPEN |
| | HAVE | MCR Operator Open Ltb1, Ltb2, Ttb1 and Ttb2 | |
| <input type="checkbox"/> | VERIFY | MCR sees at Opto Monitor Ltb1 <input type="checkbox"/> , Ltb2 <input type="checkbox"/> , Ttb1 <input type="checkbox"/> and Ttb2 <input type="checkbox"/> | OPEN |
| | TURN OFF | Relay 23BK10 | |
| <input type="checkbox"/> | VERIFY | J15 Beam shutter is | CLOSED |
| <input type="checkbox"/> | VERIFY | MCR sees at Opto Monitor Ltb 1 <input type="checkbox"/> and Ltb 2 <input type="checkbox"/> | CLOSED |
| <input type="checkbox"/> | VERIFY | MCR sees at Opto Monitor Ttb 1 <input type="checkbox"/> and Ttb 2 <input type="checkbox"/> | CLOSED |
| | TURN ON | Relay 23BK10 | |
| | CLOSE | J15 Beam Shutter diagnostic switch | |
| | HAVE | MCR Operator open J15 Beam Shutter | |
| <input type="checkbox"/> | VERIFY | J15 Beam shutter is | OPEN |

- HAVE** MCR Operator Open **Ltb1, Ltb2, Ttb1 and Ttb2**
- ☐ **VERIFY** MCR sees at Opto Monitor **Ltb1** ☐, **Ltb2** ☐, **Ttb1** ☐ and **Ttb2** ☐ **OPEN**
- TURN OFF** Relay **28AK5** or **23BK10**
- ☐ **VERIFY** J15 Beam shutter is **CLOSED**
- ☐ **VERIFY** MCR sees at Opto Monitor **Ltb1** ☐, **Ltb2** ☐, **Ttb1** ☐ and **Ttb2** ☐ **OPEN**
- OPEN** **J15 Beam Shutter** diagnostic switch
- ☐ **VERIFY** MCR sees at Opto Monitor **Ltb1** ☐, **Ltb2** ☐, **Ttb1** ☐ and **Ttb2** ☐ **CLOSED**
- ☐ **VERIFY** J15 Beam shutter **remain** **CLOSED**
- ☐ **Check for acceptance of Test of J15 Beam Shutter**

1.8 Test of Non-radiation safety Interlocks OK relay logic string – Dwg: D40-E210

PERFORM Visual check on relays for **welded contacts** during activation

- ☐ **VERIFY** Normally Open (NO) **contacts** for relays are **OK**
- ☐ **VERIFY** Normally Closed (NC) **contacts** for relays are **OK**

SET All relays in logic string so that **relay 27WK5** is **ON**

TURN ON/OFF Each relay , in turn, to verify logic in Table -1 below

F5 retracted / H20 OK 27RK9 in MCA-3 *	J10 Intlk OK 27RK11 in MCA-3	Ring valves open 3K258 in MTR **	Ring valves open 3K257 in MTR	EAO evac OK 3K334 in MTR	Verify Non-radiation summary intlk OK 27WK5 in MCA-3
ON	ON	ON	ON	ON	ON <input type="checkbox"/>
OFF	ON	ON	ON	ON	OFF <input type="checkbox"/>
ON	OFF	ON	ON	ON	OFF <input type="checkbox"/>
ON	ON	OFF	ON	ON	OFF <input type="checkbox"/>
ON	ON	ON	OFF	ON	OFF <input type="checkbox"/>
ON	ON	ON	ON	OFF	OFF <input type="checkbox"/>

Table 1 - Logic states of relays controlling logic for Non –Radiation Summary Intlk OK

- ☐ **Check for acceptance of Test of Non-radiation safety Interlocks OK relay logic string**

* MCA-3 = MCR cage area 3; ** MTR = MCR Terminal room

1.9 Test of AGS Interlocks on Booster OK relay, 19DK1, logic string – Dwg: D40-E203

PERFORM Visual check on relays for **welded contacts** during activation

- ☐ **VERIFY** Normally Open (**NO**) **contacts** for relays are **OK**
☐ **VERIFY** Normally Closed (**NC**) **contacts** for relays are **OK**

SET All relays in logic string so that **relay 19DK1 is ON**

TURN ON/OFF **Each relay , in turn, to verify logic in Table -2 below; use grouping as necessary**

Relay	Location	Function	Verify for 19DK1 to be ON all relays and BLOS must be	Verify for 19DK1 to be OFF any relay or the BLOS must be
Bstr Lock-out switch (BLOS)	MCA-2 note 2	Controls relay HK4 which controls DH2, 3 and F6	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K105	MTR note 1	Gates reset prim	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K104	MTR	Gates reset redundant	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K63	MTR	AGS ring crash	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K109	MTR	Non bypass doors reset, prim & redun.	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
27MK2	MCA-3 note 4	FEB gate 2 reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
23AK8	MCA-2 note 3	SEB security intlk prim	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
23AK9	MCA-2	SEB security intlk redundant	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
28AK3	MCA-3	Non bypass doors	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
28AK5	MCA-3	Gates	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
28AK2	MCA-3	Ring Crash redundant	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
27WK5	MCA-3	Ring Equipment	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
28FK9	MCA-3	AGS Chipmunks	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
25TK3	MCA-3	U line Chipmunks OK	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
23NK11	MCA-2	SEB Crash	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
23JK9	MCA-2	Tgt Bldg NW C'munks OK	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
23JK10	MCA-2	Tgt Bldg No C'munks OK	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
24CK11	MCA-2	SEB Crash redundant	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
19FK3	MCA-1	Swyd Key captive	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
19FK1	MCA-1	AGS Key captive	ON <input type="checkbox"/>	OFF <input type="checkbox"/>

Notes on Locations:

1. MTR - MCR Terminal room
2. MCA-1 MCR cage area 1
3. MCA-2 MCR cage area 2
4. MCA-3 MCR cage area 3
5. MCA-3-O MCR cage area 3 outside

- ☐ Check for acceptance of Test of AGS Interlocks on Booster OK relay, 19DK1, logic string

1.10 Test of AGS Normal Access gates relays: 28AK5, 3K105, 3K104 and 3K125 logic string – Dwg: D40-E204

PERFORM Visual check on relays for **welded contacts** during activation

- ☐ **VERIFY** Normally Open (NO) contacts for relays are **OK**
☐ **VERIFY** Normally Closed (NC) contacts for relays are **OK**

SET All relays in logic string so that **relay 28AK5, 3K105, 3K104 and 3K125 are ON**

TURN ON/OFF Each relay , in turn, to verify logic in Table -2 below; use grouping as necessary

Relay	Location	Function	Verify for 28AK5, 3K105, 3K104 and 3K125 to be ON, all relays in logic string must be	Verify for 28AK5, 3K105, 3K104 and 3K125 to be OFF, any relay in logic string must be
1635K1	AGS ring, F10	Ring lights OFF indicator-	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K454	MTR	N322 gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K68	MTR	South gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K70	MTR	North gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K76	MTR	AGS/Bstr Laby gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K74	MTR	Conj area gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K79	MTR	Swt Tgt bldg gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K81	MTR	Swt Term room gate	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K78	MTR	Swt Power room gate	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
28CK3, TDOD/1	MCA-3	Swt gates redunds. summed	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
27MK2	MCA-3	FEB gate 2 reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
28CK1, TDOD/1	MCA-3	Norm access gates redunds summed	ON <input type="checkbox"/>	OFF <input type="checkbox"/>

- ☐ Check for acceptance of Test of AGS Normal Access gates relays: 28AK5, 3K105, 3K104 and 3K125 logic string – Dwg: D40-E204

1.11 Test of AGS gates and alcoves reset relays: 28AK4 and 3K149 logic string – Dwg: D40-E204

PERFORM Visual check on relays for **welded contacts** during activation

- ☐ **VERIFY** Normally Open (**NO**) **contacts** for relays are **OK**
☐ **VERIFY** Normally Closed (**NC**) **contacts** for relays are **OK**

SET All relays in logic string so that **relay 28AK4 and 3K149 are ON**

TURN ON/OFF **Each relay , in turn, to verify logic in Table -2 below; use grouping as necessary**

Relay	Location	Function	Verify for 28AK4 and 3K149 to be ON, all relays in logic string must be	Verify for 28AK4 and 3K149 to be OFF, any relay in logic string must be
3K285	MTR	L20 alcove gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K71	MTR	Swt Hatch reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K72	MTR	Nwt Hatch reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K84	MTR	C14 alcove gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K425	MTR	South Equip gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K426	MTR	No Equip gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K89	MTR	C14 EH Top reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K90	MTR	C14 EH redun reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K92	MTR	K7 EH reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K68	MTR	South gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K70	MTR	North gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K74	MTR	Conj area gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K454	MTR	N322 gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
3K76	MTR	AGS/Bstr Laby gate reset	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
28CK1	MCA-3	Norm access gates redun door switch summed	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
28CK2	MCA-3	Non-bypass gates redun door switch summed	ON <input type="checkbox"/>	OFF <input type="checkbox"/>
28CK3	MCA-3	Swt gates redun door switch summed	ON <input type="checkbox"/>	OFF <input type="checkbox"/>

- ☐ **Check for acceptance of Test of AGS gates and alcoves reset relays: 28AK4 and 3K149 logic string – Dwg: D40-E204**

1.12 Test of Ring Non-bypassable door reset prim & redun relays: 28AK3 (in MCA-3) and 3K109 (in MTR) logic string – Dwg: D40-E204

PERFORM Visual check on relays for **welded contacts** during activation

- | | | | |
|--------------------------|---------------|--|-----------|
| <input type="checkbox"/> | VERIFY | Normally Open (NO) contacts for relays are | OK |
| <input type="checkbox"/> | VERIFY | Normally Closed (NC) contacts for relays are | OK |

TURN ON Relay 28CK2 in MCA-3

- | | | | |
|--------------------------|---------------|---|-----------|
| <input type="checkbox"/> | VERIFY | Relays: 28AK3 <input type="checkbox"/> and 3K109 <input type="checkbox"/> are | ON |
|--------------------------|---------------|---|-----------|

TURN OFF Relay 28CK2 in MCA-3

- | | | | |
|--------------------------|---------------|---|------------|
| <input type="checkbox"/> | VERIFY | Relays: 28AK3 <input type="checkbox"/> and 3K109 <input type="checkbox"/> are | OFF |
|--------------------------|---------------|---|------------|

- ☐ **Check for acceptance of Test of Ring Non-bypassable door reset prim & redun relays: 28AK3 (in MCA-3) and 3K109 (in MTR) logic string – Dwg: D40-E204**

1.13 Test of AGS gates and alcoves reset prim & redun relays: 27RK5 and 27RK6 (in MCA-3) logic string – Dwg: D40-E204

PERFORM Visual check on relays for **welded contacts** during activation

- | | | | |
|--------------------------|---------------|--|-----------|
| <input type="checkbox"/> | VERIFY | Normally Open (NO) contacts for relays are | OK |
| <input type="checkbox"/> | VERIFY | Normally Closed (NC) contacts for relays are | OK |

TURN ON Relay 3K76 in MTR

- | | | | |
|--------------------------|---------------|---|-----------|
| <input type="checkbox"/> | VERIFY | Relays: 27RK5 <input type="checkbox"/> and 27RK6 <input type="checkbox"/> are | ON |
|--------------------------|---------------|---|-----------|

TURN OFF Relay 3K76 in MTR

- | | | | |
|--------------------------|---------------|---|------------|
| <input type="checkbox"/> | VERIFY | Relays: 27RK5 <input type="checkbox"/> and 27RK6 <input type="checkbox"/> are | OFF |
|--------------------------|---------------|---|------------|

- ☐ **Check for acceptance of Test of AGS gates and alcoves reset prim & redun relays: 27RK5 and 27RK6 (in MCA-3) logic string – Dwg: D40-E204**

END OF TEST PROCEDURE

TTL: Sign for completion of initial testing: _____

Date: ____/____/____

TTL: Sign for completion of final testing: _____

Date: ____/____/____